

Homeschooling four days per week leaves time for extracurriculuar classes, sporting events, field trips, and long weekends. This schedule will guide you each day as you complete Moving Beyond the Page using just four days per week. Instead of a traditional 36 week school year, this schedule extends your year to 42 weeks.

Week 1 Date:

Day 1	Day 2	Day 3	Day 4
S, SS, LA - Habitats and Homes	S, SS, LA - Habitats and Homes	S, SS, LA - Habitats and Homes	S, SS, LA - Habitats and Homes
Lesson 1: My Environment	Lesson 2: What Is a Map?	Lesson 3: Guide to Animal Habitats — Day 1	Lesson 3: Guide to Animal Habitats — Day 2
M - Number Sense 1-20	M - Number Sense 1-20	M - Number Sense 1-20	M - Number Sense 1-20
Lesson 1: Numbers 1-5 — Day	Lesson 1: Numbers 1-5 — Day 2	Lesson 2: Numbers 1-5: Number Bonds — Day 1	Lesson 2: Numbers 1-5: Number Bonds — Day 2

Week 2 Date

Day 1	Day 2	Day 3	Day 4
S, SS, LA - Habitats and Homes	S, SS, LA - Habitats and Homes	S, SS, LA - Habitats and Homes	S, SS, LA - Habitats and Homes
Lesson 4: Animals Live and Grow — Day 1	Lesson 4: Animals Live and Grow — Day 2	Lesson 5: Discovering Animal Habitats — Day 1	Lesson 5: Discovering Animal Habitats — Day 2
M - Number Sense 1-20	M - Number Sense 1-20	M - Number Sense 1-20	M - Number Sense 1-20
Lesson 3: Numbers 1-5: Ordering and Comparing — Day 1	Lesson 3: Numbers 1-5: Ordering and Comparing — Day 2	Lesson 4: Numbers 6-10 — Day 1	Lesson 4: Numbers 6-10 — Day 2



Week 3 Date:

Day 1	Day 2	Day 3	Day 4
S, SS, LA - Habitats and Homes	S, SS, LA - Habitats and Homes	S, SS, LA - Habitats and Homes	S, SS, LA - Habitats and Homes
Lesson 6: Exploring Animal Habitats	Lesson 7: Tools in My Environment	Lesson 8: Animal Care	Lesson 9: Animal Designs
M - Number Sense 1-20	M - Number Sense 1-20	M - Number Sense 1-20	M - Number Sense 1-20
Lesson 4: Numbers 6-10 — Day 3	Lesson 4: Numbers 6-10 — Day 4	Lesson 5: Numbers 6-10: Number Bonds and Making 10 — Day 1	Lesson 5: Numbers 6-10: Number Bonds and Making 10 — Day 2

Week 4 Date:

Day 1	Day 2	Day 3	Day 4
S, SS, LA - Habitats and Homes	S, SS, LA - Habitats and Homes	S, SS, LA - Habitats and Homes	S, SS, LA - Weather
Lesson 10: Amazing Animals	Lesson 11: Amazing Me	Final Project: Animal Research / My Environment	* Catch Up Day *
M - Number Sense 1-20	M - Number Sense 1-20	M - Number Sense 1-20	M - Number Sense 1-20
Lesson 5: Numbers 6-10: Number Bonds and Making 10 — Day 3	Lesson 5: Numbers 6-10: Number Bonds and Making 10 — Day 4	Lesson 6: Numbers 11-15 — Day 1	Lesson 6: Numbers 11-15 — Day 2



Week 5

Day 1	Day 2	Day 3	Day 4
S, SS, LA - Weather	S, SS, LA - Weather	S, SS, LA - Weather	S, SS, LA - Weather
Lesson 1: Reading the Skies	Lesson 2: Types of Precipitation — Day 1	Lesson 2: Types of Precipitation — Day 2	Lesson 3: Measuring and Charting Weather
M - Number Sense 1-20	M - Number Sense 1-20	M - Number Sense 1-20	M - Number Sense 1-20
Lesson 7: Numbers 16-20	Lesson 8: Reviewing Numbers 11-20 — Day 1	Lesson 8: Reviewing Numbers 11-20 — Day 2	Lesson 9: Numbers 1-20: Ordering and Comparing — Day 1

Week 6

Day 1	Day 2	Day 3	Day 4
S, SS, LA - Weather	S, SS, LA - Weather	S, SS, LA - Weather	S, SS, LA - Weather
Lesson 4: Simulating Weather	Lesson 5: Fall	Lesson 6: Winter	Lesson 7: Spring
M - Number Sense 1-20	M - Number Sense 1-20	M - Number Sense 1-20	M - Number Sense 1-20
Lesson 9: Numbers 1-20: Ordering and Comparing — Day 2	Lesson 10: Numbers 1-20: Patterns and Skip Counting — Day 1	Lesson 10: Numbers 1-20: Patterns and Skip Counting — Day 2	Lesson 10: Numbers 1-20: Patterns and Skip Counting — Day 3



Week 7 Date:

Day 1	Day 2	Day 3	Day 4
S, SS, LA - Weather	S, SS, LA - Weather	S, SS, LA - Weather	S, SS, LA - Community
Lesson 8: Summer	Final Project: Weather Games — Day 1	Final Project: Weather Games — Day 2	* Catch Up Day *
M - Number Sense 1-20	M - Number Sense 1-20	M - Number Sense 1-20	M - Geometry
Final Project: My Math Game — Day 1	Final Project: My Math Game — Day 2	Final Project: My Math Game — Day 3	* Catch Up Day *

Week 8 Date:

Day 1	Day 2	Day 3	Day 4
S, SS, LA - Community	S, SS, LA - Community	S, SS, LA - Community	S, SS, LA - Community
Lesson 1: On the Town	Lesson 2: My Community Environment — Day 1	Lesson 2: My Community Environment — Day 2	Lesson 3: Jobs in the Community — Day 1
M - Geometry	M - Geometry	M - Geometry	M - Geometry
Lesson 1: What Are Attributes?	Lesson 2: Some Great Shapes — Day 1	Lesson 2: Some Great Shapes — Day 2	Lesson 3: More Work with Shapes — Day 1



Week 9 Date:

Day 1	Day 2	Day 3	Day 4
S, SS, LA - Community	S, SS, LA - Community	S, SS, LA - Community	S, SS, LA - Community
Lesson 3: Jobs in the Community — Day 2	Lesson 4: Goods and Services in the Community	Lesson 5: Resources	Lesson 6: A Good Community Citizen
M - Geometry	M - Geometry	M - Geometry	M - Geometry
Lesson 3: More Work with Shapes — Day 2	Lesson 3: More Work with Shapes — Day 3	Lesson 4: Circles	Lesson 5: Dividing More Shapes

Week 10 Date:

Day 1	Day 2	Day 3	Day 4
S, SS, LA - Community	S, SS, LA - Community	S, SS, LA - Community	S, SS, LA - Community
Lesson 7: A Citizen with Character — Day 1	Lesson 7: A Citizen with Character — Day 2	Lesson 8: Rules and Laws	Lesson 9: Caring for Our Communities — Day 1
M - Geometry	M - Geometry	M - Geometry	M - Geometry
Lesson 6: Shape Play	Lesson 7: 3D Shapes — Day	Lesson 7: 3D Shapes — Day 2	Final Project: Shape of Things Museum — Day 1



Week 11 Date:

Day 1	Day 2	Day 3	Day 4
S, SS, LA - Community	S, SS, LA - Community	S, SS, LA - Community	S, SS, LA - Amazing Attributes
Lesson 9: Caring for Our Communities — Day 2	Final Project: I Can Make A Difference — Day 1	Final Project: I Can Make A Difference — Day 2	* Catch Up Day *
M - Geometry	M - Geometry	M - Addition and Subtraction to 10	M - Addition and Subtraction to 10
Final Project: Shape of Things Museum — Day 2	Final Project: Shape of Things Museum — Day 3	* Catch Up Day *	Lesson 1: Getting Ready to Add and Subtract

Week 12 Date:

Day 1	Day 2	Day 3	Day 4
S, SS, LA - Amazing Attributes	S, SS, LA - Amazing Attributes	S, SS, LA - Amazing Attributes	S, SS, LA - Amazing Attributes
Lesson 1: Describe It	Lesson 2: Animal Attributes	Lesson 3: Size, Shape, and Color	Lesson 4: How Does It Feel?
M - Addition and Subtraction to 10	M - Addition and Subtraction to 10	M - Addition and Subtraction to 10	M - Addition and Subtraction to 10
Lesson 2: What Are = and 0?	Lesson 3: Getting on Board with Addition — Day 1	Lesson 3: Getting on Board with Addition — Day 2	Lesson 3: Getting on Board with Addition — Day 3



Week 13 Date:

Day 1	Day 2	Day 3	Day 4
S, SS, LA - Amazing Attributes	S, SS, LA - Amazing Attributes	S, SS, LA - Amazing Attributes	S, SS, LA - Amazing Attributes
Lesson 5: How Old?	Lesson 6: The Measure of Things — Day 1	Lesson 6: The Measure of Things — Day 2	Lesson 7: More Attributes
M - Addition and Subtraction to 10	M - Addition and Subtraction to 10	M - Addition and Subtraction to 10	M - Addition and Subtraction to 10
Lesson 3: Getting on Board with Addition — Day 4	Lesson 4: More Practice with Addition — Day 1	Lesson 4: More Practice with Addition — Day 2	Lesson 5: Finding Differences — Day 1

Week 14 Date:

Day 1	Day 2	Day 3	Day 4
S, SS, LA - Amazing Attributes	S, SS, LA - Amazing Attributes	S, SS, LA - Amazing Attributes	S, SS, LA - Amazing Attributes
Lesson 8: Amazing Attributes	Lesson 9: Solids and Liquids	Lesson 10: Earth Materials: Rocks, Soil, and Water — Day 1	Lesson 10: Earth Materials: Rocks, Soil, and Water — Day 2
M - Addition and Subtraction to 10	M - Addition and Subtraction to 10	M - Addition and Subtraction to 10	M - Addition and Subtraction to 10
Lesson 5: Finding Differences — Day 2	Lesson 5: Finding Differences — Day 3	Lesson 6: Adding and Subtracting to Solve Problems — Day 1	Lesson 6: Adding and Subtracting to Solve Problems — Day 2



Week 15 Date:

Day 1	Day 2	Day 3	Day 4
S, SS, LA - Amazing Attributes	S, SS, LA - Amazing Attributes	S, SS, LA - Amazing Attributes	S, SS, LA - Senses
Lesson 10: Earth Materials: Rocks, Soil, and Water — Day 3	Lesson 11: Using Earth Materials	Final Project: Presenting Attributes	* Catch Up Day *
M - Addition and Subtraction to 10	M - Data and Graphing	M - Data and Graphing	M - Data and Graphing
Final Project: My Sticker Book	Lesson 1: What Is Data?	Lesson 2: Tally Sticks and Tally Marks — Day 1	Lesson 2: Tally Sticks and Tally Marks — Day 2

Week 16 Date:

Day 1	Day 2	Day 3	Day 4
S, SS, LA - Senses	S, SS, LA - Senses	S, SS, LA - Senses	S, SS, LA - Senses
Lesson 1: My Five Senses	Lesson 2: Senses and Body Parts	Lesson 3: Smelling and Tasting	Lesson 4: Hearing and Seeing — Day 1
M - Data and Graphing	M - Data and Graphing	M - Data and Graphing	M - Data and Graphing
Lesson 3: Pictographs — Day 1	Lesson 3: Pictographs — Day 2	Lesson 3: Pictographs — Day 3	Lesson 4: Bar Graphs — Day 1



Week 17 Date:

Day 1	Day 2	Day 3	Day 4
S, SS, LA - Senses	S, SS, LA - Senses	S, SS, LA - Senses	S, SS, LA - Senses
Lesson 4: Hearing and Seeing — Day 2	Lesson 5: Touch	Lesson 6: Experimenting With Our Senses	Lesson 7: Using All of Our Senses
M - Data and Graphing	M - Data and Graphing	M - Data and Graphing	M - Data and Graphing
Lesson 4: Bar Graphs — Day 2	Lesson 4: Bar Graphs — Day 3	Lesson 4: Bar Graphs — Day 4	Lesson 5: More Graphing Practice

Week 18 Date:

Day 1	Day 2	Day 3	Day 4
S, SS, LA - Senses	S, SS, LA - Senses	S, SS, LA - Senses	S, SS, LA - We're the Same, We're Different
Lesson 8: Writing About Our Senses	Final Project: A Sensible Party — Day 1	Final Project: A Sensible Party — Day 2	* Catch Up Day *
M - Data and Graphing	M - Data and Graphing	M - Addition and Subtraction to 20	M - Addition and Subtraction to 20
Final Project: The Animal Shelter Newsletter — Day 1	Final Project: The Animal Shelter Newsletter — Day 2	Lesson 1: Addition and Subtraction Review	Lesson 2: More About Addition — Day 1



Week 19 Date:

Day 1	Day 2	Day 3	Day 4
S, SS, LA - We're the Same, We're Different	S, SS, LA - We're the Same, We're Different	S, SS, LA - We're the Same, We're Different	S, SS, LA - We're the Same, We're Different
Lesson 1: You're Special	Lesson 2: Physical Characteristics	Lesson 3: Different Personalities	Lesson 4: Interests and Hobbies
M - Addition and Subtraction to 20			
Lesson 2: More About Addition — Day 2	Lesson 3: Adding to 20 — Day 1	Lesson 3: Adding to 20 — Day 2	Lesson 3: Adding to 20 — Day 3

Week 20 Date:

Day 1	Day 2	Day 3	Day 4
S, SS, LA - We're the Same, We're Different	S, SS, LA - We're the Same, We're Different	S, SS, LA - We're the Same, We're Different	S, SS, LA - We're the Same, We're Different
Lesson 5: Shapesville	Lesson 6: Different Families	Lesson 7: Different Homes	Lesson 8: Different Holidays and Traditions — Day 1
M - Addition and Subtraction to 20			
Lesson 4: More Adding to 20 — Day 1	Lesson 4: More Adding to 20 — Day 2	Lesson 5: Addition Games and Crafts — Day 1	Lesson 5: Addition Games and Crafts — Day 2



Week 21 Date:

Day 1	Day 2	Day 3	Day 4
S, SS, LA - We're the Same, We're Different	S, SS, LA - We're the Same, We're Different	S, SS, LA - We're the Same, We're Different	S, SS, LA - We're the Same, We're Different
Lesson 8: Different Holidays and Traditions — Day 2	Lesson 9: Different Modes of Transportation	Lesson 10: Wants and Needs — Day 1	Lesson 10: Wants and Needs — Day 2
M - Addition and Subtraction to 20	M - Addition and Subtraction to 20	M - Addition and Subtraction to 20	M - Addition and Subtraction to 20
Lesson 5: Addition Games and Crafts — Day 3	Lesson 6: Subtracting Within 20 — Day 1	Lesson 6: Subtracting Within 20 — Day 2	Lesson 7: Problem Solving — Day 1

Week 22 Date:

Day 1	Day 2	Day 3	Day 4
S, SS, LA - We're the Same, We're Different	S, SS, LA - We're the Same, We're Different	S, SS, LA - Identifying and Creating Visual Patterns	S, SS, LA - Identifying and Creating Visual Patterns
Lesson 11: Being Part of a Group	Final Project: Differences Make the World Go 'Round	* Catch Up Day *	Lesson 1: What Is a Pattern?  — Day 1
M - Addition and Subtraction to 20	M - Addition and Subtraction to 20	M - Addition and Subtraction to 20	M - Time
Lesson 7: Problem Solving — Day 2	Final Project: Numbers Are Missing! — Day 1	Final Project: Numbers Are Missing! — Day 2	Lesson 1: What Is Time? — Day 1



Week 23 Date:

Day 1	Day 2	Day 3	Day 4
S, SS, LA - Identifying and Creating Visual Patterns	S, SS, LA - Identifying and Creating Visual Patterns	S, SS, LA - Identifying and Creating Visual Patterns	S, SS, LA - Identifying and Creating Visual Patterns
Lesson 1: What Is a Pattern? — Day 2	Lesson 2: Recognizing Types of Patterns	Lesson 3: What Comes Next?	Lesson 4: Extending a Pattern
M - Time	M - Time	M - Time	M - Time
Lesson 1: What Is Time? — Day 2	Lesson 2: So Many Hours in a Day! — Day 1	Lesson 2: So Many Hours in a Day! — Day 2	Lesson 2: So Many Hours in a Day! — Day 3

Week 24 Date:

Day 1	Day 2	Day 3	Day 4
S, SS, LA - Identifying and Creating Visual Patterns	S, SS, LA - Identifying and Creating Visual Patterns	S, SS, LA - Identifying and Creating Visual Patterns	S, SS, LA - Identifying and Creating Visual Patterns
Lesson 5: Making Color Patterns	Lesson 6: Shapes and Patterns — Day 1	Lesson 6: Shapes and Patterns — Day 2	Lesson 7: Making Number Patterns
M - Time	M - Time	M - Time	M - Time
Lesson 3: Half Hours — Day	Lesson 3: Half Hours — Day 2	Lesson 4: More With Half Hours — Day 1	Lesson 4: More With Half Hours — Day 2



Week 25 Date:

Day 1	Day 2	Day 3	Day 4
S, SS, LA - Identifying and Creating Visual Patterns	S, SS, LA - Identifying and Creating Visual Patterns	S, SS, LA - Identifying and Creating Visual Patterns	S, SS, LA - Patterns in Sounds, Words, and Actions
Lesson 8: Creating and Writing About Patterns — Day 1	Lesson 8: Creating and Writing About Patterns — Day 2	Final Project: Patterns Poster or Patterns Presentation	* Catch Up Day *
M - Time	M - Time	M - Time	M - Time
Lesson 5: More Work With Time — Day 1	Lesson 5: More Work With Time — Day 2	Final Project: How to Spend the Perfect Day — Day 1	Final Project: How to Spend the Perfect Day — Day 2

Week 26

Day 1	Day 2	Day 3	Day 4
S, SS, LA - Patterns in Sounds, Words, and Actions	S, SS, LA - Patterns in Sounds, Words, and Actions	S, SS, LA - Patterns in Sounds, Words, and Actions	S, SS, LA - Patterns in Sounds, Words, and Actions
Lesson 1: Word Patterns	Lesson 2: Making Word Patterns	Lesson 3: Poetry Patterns	Lesson 4: Sentence Patterns — Day 1
M - Time	M - Place Value	M - Place Value	M - Place Value
Final Project: How to Spend the Perfect Day — Day 3	Lesson 1: What Is the Base- 10 System? — Day 1	Lesson 1: What Is the Base- 10 System? — Day 2	Lesson 2: What Is Place Value? — Day 1



Week 27 Date:

Day 1	Day 2	Day 3	Day 4
S, SS, LA - Patterns in Sounds, Words, and Actions	S, SS, LA - Patterns in Sounds, Words, and Actions	S, SS, LA - Patterns in Sounds, Words, and Actions	S, SS, LA - Patterns in Sounds, Words, and Actions
Lesson 4: Sentence Patterns — Day 2	Lesson 5: Story Patterns	Lesson 6: Sound Patterns	Lesson 7: Making Sound and Action Patterns
M - Place Value	M - Place Value	M - Place Value	M - Place Value
Lesson 2: What Is Place Value? — Day 2	Lesson 3: Tens — Day 1	Lesson 3: Tens — Day 2	Lesson 4: Distinguishing Tens and Ones — Day 1

Week 28 Date:

Day 1	Day 2	Day 3	Day 4
S, SS, LA - Patterns in Sounds, Words, and Actions	S, SS, LA - Patterns in Sounds, Words, and Actions	S, SS, LA - Patterns in Your World	S, SS, LA - Patterns in Your World
Final Project: Patterns Video — Day 1	Final Project: Patterns Video — Day 2	* Catch Up Day *	Lesson 1: Patterns in Nature
M - Place Value	M - Place Value	M - Place Value	M - Place Value
Lesson 4: Distinguishing Tens and Ones — Day 2	Lesson 5: Practice Time!	Lesson 6: More Work With Tens and Ones	Lesson 7: Building Numbers Using Tens and Ones — Day 1



Week 29 Date:

Day 1	Day 2	Day 3	Day 4
S, SS, LA - Patterns in Your World	S, SS, LA - Patterns in Your World	S, SS, LA - Patterns in Your World	S, SS, LA - Patterns in Your World
Lesson 2: Patterns of Growth  — Day 1	Lesson 2: Patterns of Growth — Day 2	Lesson 3: Night and Day	Lesson 4: Daily Routines
M - Place Value	M - Place Value	M - Place Value	M - Place Value
Lesson 7: Building Numbers Using Tens and Ones — Day 2	Lesson 8: Reaching 100! — Day 1	Lesson 8: Reaching 100! — Day 2	Lesson 9: Playing With Bigger Numbers

Week 30 Date:

Day 1	Day 2	Day 3	Day 4
S, SS, LA - Patterns in Your World	S, SS, LA - Patterns in Your World	S, SS, LA - Patterns in Your World	S, SS, LA - Patterns in Your World
Lesson 5: Calendar Patterns — Day 1	Lesson 5: Calendar Patterns — Day 2	Lesson 6: Seasonal Weather Patterns	Lesson 7: Patterns at Home — Day 1
M - Place Value	M - Place Value	M - Place Value	M - Place Value
Lesson 10: More Work With 100 — Day 1	Lesson 10: More Work With 100 — Day 2	Lesson 11: Sequencing Numbers	Lesson 12: Comparing Numbers — Day 1



Week 31 Date:

Day 1	Day 2	Day 3	Day 4
S, SS, LA - Patterns in Your World	S, SS, LA - Patterns in Your World	S, SS, LA - Patterns in Your World	S, SS, LA - Patterns in Your World
Lesson 7: Patterns at Home — Day 2	Lesson 8: Symmetrical Patterns	Lesson 9: Counting Patterns	Lesson 10: Tracing Patterns
M - Place Value	M - Place Value	M - Place Value	M - Place Value
Lesson 12: Comparing Numbers — Day 2	Lesson 13: 10 More and 10 Less — Day 1	Lesson 13: 10 More and 10 Less — Day 2	Lesson 14: Working With Multiples of 10 — Day 1

Week 32 Date:

Day 1	Day 2	Day 3	Day 4
S, SS, LA - Patterns in Your World	S, SS, LA - Patterns in Your World	S, SS, LA - Patterns in Your World	S, SS, LA - Changes on Planet Earth
Lesson 11: Patterns in Graphs	Final Project: Patterns All Around Lapbook — Day 1	Final Project: Patterns All Around Lapbook — Day 2	Lesson 1: What Causes Change?
M - Place Value	M - Place Value	M - Place Value	M - Place Value
Lesson 14: Working With Multiples of 10 — Day 2	Lesson 15: More Practice With 10	Final Project: Place Value BINGO! — Day 1	Final Project: Place Value BINGO! — Day 2



Week 33 Date:

Day 1	Day 2	Day 3	Day 4
S, SS, LA - Changes on Planet Earth	S, SS, LA - Changes on Planet Earth	S, SS, LA - Changes on Planet Earth	S, SS, LA - Changes on Planet Earth
Lesson 2: What Changed?	Lesson 3: Changing Position — Day 1	Lesson 3: Changing Position — Day 2	Lesson 4: Changes in the Environment
M - Measurement	M - Measurement	M - Measurement	M - Measurement
Lesson 1: Introducing Measurement — Day 1	Lesson 1: Introducing Measurement — Day 2	Lesson 2: Getting Started With Length — Day 1	Lesson 2: Getting Started With Length — Day 2

Week 34 Date

Day 1	Day 2	Day 3	Day 4
S, SS, LA - Changes on Planet Earth	S, SS, LA - Changes on Planet Earth	S, SS, LA - Changes on Planet Earth	S, SS, LA - Changes on Planet Earth
Lesson 5: Changes in Location	Lesson 6: Changes in the Sky	Lesson 7: Living Things Change	Lesson 8: Plants and Change — Day 1
M - Measurement	M - Measurement	M - Measurement	M - Measurement
Lesson 3: More Work With Length — Day 1	Lesson 3: More Work With Length — Day 2	Lesson 4: Working With Height — Day 1	Lesson 4: Working With Height — Day 2



Week 35 Date:

Day 1	Day 2	Day 3	Day 4
S, SS, LA - Changes on Planet Earth			
Lesson 8: Plants and Change — Day 2	Lesson 9: Heat Causes Change	Lesson 10: Chemical Changes	Lesson 11: People Change the Environment
M - Measurement	M - Measurement	M - Measurement	M - Measurement
Lesson 5: Working With Weight	Lesson 6: Temperature	Lesson 7: Capacity/Volume — Day 1	Lesson 7: Capacity/Volume — Day 2

Week 36 Date:

Day 1	Day 2	Day 3	Day 4
S, SS, LA - Changes on Planet Earth	S, SS, LA - Characters Change	S, SS, LA - Characters Change	S, SS, LA - Characters Change
Final Project: Mobile of Change	Lesson 1: What's in a Name — Day 1	Lesson 1: What's in a Name — Day 2	Lesson 2: Why Worry?
M - Measurement	M - Measurement	M - Measurement	M - Measurement
Lesson 8: Thinking More About Measurement	Final Project: The Great Measurement Olympics — Day 1	Final Project: The Great Measurement Olympics — Day 2	Final Project: The Great Measurement Olympics — Day 3



Week 37 Date:

Day 1	Day 2	Day 3	Day 4
S, SS, LA - Characters Change	S, SS, LA - Characters Change	S, SS, LA - Characters Change	S, SS, LA - Characters Change
Lesson 3: Is It a Problem? — Day 1	Lesson 3: Is It a Problem?  — Day 2	Lesson 4: Comparing Characters — Day 1	Lesson 4: Comparing Characters — Day 2
M - Measurement	M - Addition to 100	M - Addition to 100	M - Addition to 100
Final Project: The Great Measurement Olympics — Day 4	Lesson 1: Some Base-10 Review — Day 1	Lesson 1: Some Base-10 Review — Day 2	Lesson 2: Working With 10 Again — Day 1

Week 38 Date:

Day 1	Day 2	Day 3	Day 4
S, SS, LA - Characters Change	S, SS, LA - Characters Change	S, SS, LA - Characters Change	S, SS, LA - Characters Change
Lesson 5: The Raft — Day 1	Lesson 5: The Raft — Day 2	Lesson 5: The Raft — Day 3	Lesson 6: Positive and Negative Change
M - Addition to 100	M - Addition to 100	M - Addition to 100	M - Addition to 100
Lesson 2: Working With 10 Again — Day 2	Lesson 3: More Practice With Multiples of 10	Lesson 4: Adding a Multiple of 10 to Any Number — Day 1	Lesson 4: Adding a Multiple of 10 to Any Number — Day 2



Week 39 Date:

Day 1	Day 2	Day 3	Day 4
S, SS, LA - Characters Change	S, SS, LA - Characters Change	S, SS, LA - Characters Change	S, SS, LA - A First Look at History - Change Over Time
Final Project: My Own Story — Day 1	Final Project: My Own Story — Day 2	Final Project: My Own Story — Day 3	Lesson 1: People and Families Change — Day 1
M - Addition to 100	M - Addition to 100	M - Addition to 100	M - Addition to 100
Lesson 5: More Practice With Adding Multiples of 10	Lesson 6: More Addition With Two-Digit Numbers — Day 1	Lesson 6: More Addition With Two-Digit Numbers — Day 2	Lesson 7: Composing 10 to Add — Day 1

Week 40 Date:

Day 1	Day 2	Day 3	Day 4
S, SS, LA - A First Look at History - Change Over Time	S, SS, LA - A First Look at History - Change Over Time	S, SS, LA - A First Look at History - Change Over Time	S, SS, LA - A First Look at History - Change Over Time
Lesson 1: People and Families Change — Day 2	Lesson 2: Understanding Time	Lesson 3: Communities Change — Day 1	Lesson 3: Communities Change — Day 2
M - Addition to 100	M - Addition to 100	M - Addition to 100	M - Addition to 100
Lesson 7: Composing 10 to Add — Day 2	Lesson 8: More Composing 10 to Add — Day 1	Lesson 8: More Composing 10 to Add — Day 2	Lesson 9: Adding to 100



Week 41 Date:

Day 1	Day 2	Day 3	Day 4
S, SS, LA - A First Look at History - Change Over Time	S, SS, LA - A First Look at History - Change Over Time	S, SS, LA - A First Look at History - Change Over Time	S, SS, LA - A First Look at History - Change Over Time
Lesson 4: Past and Present — Day 1	Lesson 4: Past and Present  — Day 2	Lesson 5: Exploring the Past  — Day 1	Lesson 5: Exploring the Past — Day 2
M - Addition to 100	M - Addition to 100	M - Skills Review	M - Skills Review
Final Project: Addition to 100 Go Fish! — Day 1	Final Project: Addition to 100 Go Fish! — Day 2	Lesson 1: Reviewing Addition and Subtraction	Lesson 2: Reviewing Place Value

Week 42 Date:

Day 1	Day 2	Day 3	Day 4
S, SS, LA - A First Look at History - Change Over Time	S, SS, LA - A First Look at History - Change Over Time	S, SS, LA - A First Look at History - Change Over Time	S, SS, LA - A First Look at History - Change Over Time
Lesson 6: Predicting Future Change	Lesson 7: People of the Past	Final Project: My Past, Present and Future — Day 1	Final Project: My Past, Present and Future — Day 2
M - Skills Review	M - Skills Review	M - Skills Review	M - Skills Review
Lesson 3: Reviewing Large Numbers	Lesson 4: Reviewing Addition to 100	Lesson 5: Reviewing Measurement	Lesson 6: Reviewing Geometry